INDEX TO VOLUME LXXV

SUBJECTS

SUBJECTS	
Aberration and Red Shift, Stellar. G. Van Biesbroeck	PAGE
Absolute Magnitudes among Stars Brighter than the Sixth Apparent Mag	
nitude, The Distribution of. Gustaf Strömberg	. 115
Absorption Lines, On the Contours of Narrow. Albrecht Unsöld	. 106
Atmospheres, Mean Ionization in Stellar. Henry Norris Russell .	
Atomic Lines in the Sun-Spot Spectrum, Some Results from a Study of the	337
	22, 298
37 θ Aurigae, Note on the Spectrum of. W. W. Morgan	423
B Stars, Evidence for Space Reddening from Bright. Emma T.R. William.	
Binary Stars, The Evolution of. William Markowitz	60
Canal Rays of Uniform Energies, Doppler Effects in Hydrogen. H. F	-
Batho and A. J. Dempster	34
27 Canis Majoris, A Note on the Mass of. Dean B. McLaughlin	60
27 Canis Majoris, Note on. Otto Struve	158
12 α^2 Canum Venaticorum, Variations of Radial Velocity and of Intensity	-
of Spectral Lines in. Goldena Farnsworth	364
Cepheus, Photo-electric Colors of Stars of Early Type in. C. T. Elvey and	~ .
T. G. Mehlin	354
Cerium, The Spectrum of Doubly Ionized. Arthur S. King and Robert B.	
King	40
Chromospheric Spectrum outside of Eclipse, Photometry of $H\beta$ in the	
Philip C. Keenan	277
Colors of Stars of Early Type in Cepheus, Photo-electric. C. T. Elvey and	
T. G. Mehlin	354
Contours of Narrow Absorption Lines, On the. Albrecht Unsöld	106
Corona, The Spectrum of the. S. A. Mitchell	I
Emission Lines in Stars of Early Spectral Class, On the Interpretation of	
the. O. Struve and P. Swings	161
Energy-Distribution of the High-Current Vacuum Tube, Spectral. J. A.	
Anderson	394
Errata	427
Europium in A-Type Stars, Studies in Peculiar Stellar Spectra. III. On	-
the Occurrence of. W. W. Morgan	46
Evolution of Binary Stars, The. William Markowitz	60
Gegenschein with a Photo-electric Photometer, Detection of the. C. T.	-
Elvey	424

INDEX TO VOLUME LXXV

SUBJECTS

SUBJECTS	
Aberration and Red Shift, Stellar. G. Van Biesbroeck	PAGE
Absolute Magnitudes among Stars Brighter than the Sixth Apparent Mag	
nitude, The Distribution of. Gustaf Strömberg	. 115
Absorption Lines, On the Contours of Narrow. Albrecht Unsöld	. 106
Atmospheres, Mean Ionization in Stellar. Henry Norris Russell .	
Atomic Lines in the Sun-Spot Spectrum, Some Results from a Study of the	337
	22, 298
37 θ Aurigae, Note on the Spectrum of. W. W. Morgan	423
B Stars, Evidence for Space Reddening from Bright. Emma T.R. William.	
Binary Stars, The Evolution of. William Markowitz	60
Canal Rays of Uniform Energies, Doppler Effects in Hydrogen. H. F	-
Batho and A. J. Dempster	34
27 Canis Majoris, A Note on the Mass of. Dean B. McLaughlin	60
27 Canis Majoris, Note on. Otto Struve	158
12 α^2 Canum Venaticorum, Variations of Radial Velocity and of Intensity	-
of Spectral Lines in. Goldena Farnsworth	364
Cepheus, Photo-electric Colors of Stars of Early Type in. C. T. Elvey and	~ .
T. G. Mehlin	354
Cerium, The Spectrum of Doubly Ionized. Arthur S. King and Robert B.	
King	40
Chromospheric Spectrum outside of Eclipse, Photometry of $H\beta$ in the	
Philip C. Keenan	277
Colors of Stars of Early Type in Cepheus, Photo-electric. C. T. Elvey and	
T. G. Mehlin	354
Contours of Narrow Absorption Lines, On the. Albrecht Unsöld	106
Corona, The Spectrum of the. S. A. Mitchell	I
Emission Lines in Stars of Early Spectral Class, On the Interpretation of	
the. O. Struve and P. Swings	161
Energy-Distribution of the High-Current Vacuum Tube, Spectral. J. A.	
Anderson	394
Errata	427
Europium in A-Type Stars, Studies in Peculiar Stellar Spectra. III. On	-
the Occurrence of. W. W. Morgan	46
Evolution of Binary Stars, The. William Markowitz	60
Gegenschein with a Photo-electric Photometer, Detection of the. C. T.	-
Elvey	424

INDEX TO SUBJECTS	429
$H\beta$ in the Chromospheric Spectrum outside of Eclipse, Photometry of.	PAGE
Philip C. Keenan	277
Lines of. W. W. Morgan	407
SX Herculis, Spectroscopic Observations of. Alfred H. Joy	127
Batho and A. J. Dempster	34
Index	428
Ionization in Stellar Atmospheres, Mean. Henry Norris Russell	337
Iron Star XX Ophiuchi, Spectrum of the. Paul W. Merrill	133
Jupiter, On the Absorption Band at λ 6191 in the Spectrum of. C. T. Elvey and A. S. Fairley	272
Magnesium in the Spectrum of 13 μ Sagittarii, On the Variable Lines of	373
Helium and. W. W. Morgan	407
Magnitudes among Stars Brighter than the Sixth Apparent Magnitude,	
The Distribution of Absolute. Gustaf Strömberg	115
Mass of 27 Canis Majoris, A Note on the. Dean B. McLaughlin	60
XX Ophiuchi, Spectrum of the Iron Star. Paul W. Merrill	133
Y Ophiuchi, A Spectrophotometric Study of. C. J. Krieger	147
Radial Velocity and of Intensity of Spectral Lines in 12 α^2 Canum Venati-	
corum, Variations of. Goldena Farnsworth	364
Reviews:	
Anderson, John S. (ed.) Photo-electric Cells and Their Applications	
(C. T. Elvey)	274
Berliner and Scheel (eds.). Physikalisches Handwörterbuch (O. Struve)	372
Delporte, E. Atlas céleste (P. C. Keenan)	68
Delporte, E. Délimitation scientifique des constellations (tables et cartes)	
(P. C. Keenan)	68
Moulton, F. R. Astronomy (Otto Struve)	66
Permanent International Committee. Annual Tables of Constants and	
Numerical Data (E. B. Frost)	371
Permanent International Committee. Données numériques de spectro-	
scopie (E. B. Frost)	371
	68
Keenan)	00
Table of Solar Spectrum Wave-Lengths with an Extension to the	
Present Limit of the Infra-Red (P. C. Keenan)	274
Rhenium Appearing in the Spectrum of the Electric Furnace, Lines of	274
Tungsten and. Arthur S. King	270
Solar Radiation. Measurements of Ultra-violet. Edison Pettit	379 185
Space Reddening from Bright B Stars, Evidence for. Emma T. R. Williams	386
Spectral Class, On the Interpretation of the Emission Lines in Stars of	300
Early. O. Struve and P. Swings	161

INDEX TO SUBJECTS

	PAGE
Spectral Energy-Distribution of the High-Current Vacuum Tube. $J.\ A.$	
Anderson	394
Spectrophotometric Study of Y Ophiuchi, A. C. J. Krieger	147
Spectrum, Some Results from a Study of the Atomic Lines in the Sun-	
Spot. Charlotte E. Moore	, 298
Spectrum of 37 θ Aurigae, Note on the. W. W. Morgan	423
Spectrum of B.D.+11°4673 during the Years 1929-1931, The. Paul W.	
Merrill	413
Spectrum of the Corona, The. S. A. Mitchell	1
Spectrum of Doubly Ionized Cerium, The. Arthur S. King and Robert B.	
King	40
Spectrum outside of Eclipse, Photometry of $H\beta$ in the Chromospheric	
Philip C. Keenan	277
Spectrum of the Electric Furnace, Lines of Tungsten and Rhenium Ap-	
pearing in the. Arthur S. King	379
Spectrum of Jupiter, On the Absorption Band at λ 6191 in the. C. T.	
Elvey and A. S. Fairley	373
Spectrum of 13 μ Sagittarii, On the Variable Lines of Helium and Mag-	
nesium in the. W. W. Morgan	407
Stellar Atmospheres, Mean Ionization in. Henry Norris Russell	337
Stellar Spectra. III. On the Occurrence of Europium in A-Type Stars,	
Studies in Peculiar. W. W. Morgan	46
Sun-Spot Spectrum, Some Results from a Study of the Atomic Lines in	
the. Charlotte E. Moore	, 298
Tungsten and Rhenium Appearing in the Spectrum of the Electric	
Furnace, Lines of. Arthur S. King	379
Ultra-violet Solar Radiation, Measurements of. Edison Pettit	185
Vacuum Tube, Spectral Energy-Distribution of the High-Current. J. A.	
Anderson	394
Variable Lines of Helium and Magnesium in the Spectrum of 13 μ	
Sagittarii, On the. W. W. Morgan	407

INDEX TO VOLUME LXXV

AUTHORS

TIO ITIONS	PAGE
Anderson, J. A. Spectral Energy-Distribution of the High-Current	PAGE
Vacuum Tube	394
BATHO, H. F., and A. J. DEMPSTER. Doppler Effects in Hydrogen Canal	
Rays of Uniform Energies	34
DEMPSTER, A. J., and H. F. BATHO. Doppler Effects in Hydrogen Canal	01
Rays of Uniform Energies	34
ELVEY, C. T. Detection of the Gegenschein with a Photo-electric Photo-	01
meter	424
ELVEY, C. T. Review of: Photo-electric Cells and Their Applications.	
John S. Anderson	274
ELVEY, C. T., and A. S. FAIRLEY. On the Absorption Band at λ 6191	-/-
in the Spectrum of Jupiter	373
ELVEY, C. T., and T. G. MEHLIN. Photo-electric Colors of Stars of Early	313
Type in Cepheus	354
FAIRLEY, A. S., and C. T. ELVEY. On the Absorption Band at λ 6191	334
in the Spectrum of Jupiter.	272
FARNSWORTH, GOLDENA. Variations of Radial Velocity and of Intensity	373
of Spectral Lines in 12 a ² Canum Venaticorum	364
Frost, E. B. Review of: Annual Tables of Constants and Numerical Data,	304
Permanent International Committee	271
FROST, E. B. Review of: Données numérique de spectroscopie, Permanent	371
International Committee	277
FROST, E. B. Review of: Johannes Kepler Festschrift, Teil I, Dr. Karl	371
	255
Stöckl	275
KEENAN, PHILIP C. Photometry of $H\beta$ in the Chromospheric Spectrum	127
	088
outside of Eclipse	277
	68
(tables and cartes) and Atlas céleste, E. Delporte	00
KEENAN, P. C. Review of: Photographische Sternkarten (Wolf-Palisa	60
Karten), J. Rheden	68
KEENAN, P. C. Review of: Revision of Rowland's Preliminary Table of	
Solar Spectrum Wave-Lengths with an Extension to the Present Limit of	
the Infra-Red, C. E. St. John and Associates	274
KING, ARTHUR S. Lines of Tungsten and Rhenium Appearing in the	
Spectrum of the Electric Furnace	379

KING, ARTHUR S., and ROBERT B. KING. The Spectrum of Doubly Ionized Cerium
KRIEGER, C. J. A Spectrophotometric Study of Y Ophiuchi MARKOWITZ, WILLIAM. The Evolution of Binary Stars MEHLIN, T. G., and C. T. ELVEY. Photo-electric Colors of Stars of Early Type in Cepheus MERRILL, PAUL W. The Spectrum of B.D.+11°4673 during the Years 1929–1931 MERRILL, PAUL W. Spectrum of the Iron Star XX Ophiuchi MITCHELL, S. A. The Spectrum of the Corona MORGAN, W. W. Note on the Spectrum of 37 θ Aurigae MORGAN, W. W. On the Variable Lines of Helium and Magnesium in the
MARKOWITZ, WILLIAM. The Evolution of Binary Stars 69 MEHLIN, T. G., and C. T. ELVEY. Photo-electric Colors of Stars of Early Type in Cepheus 354 MERRILL, PAUL W. The Spectrum of B.D.+11°4673 during the Years 1929–1931 413 MERRILL, PAUL W. Spectrum of the Iron Star XX Ophiuchi 133 MITCHELL, S. A. The Spectrum of the Corona 1 MORGAN, W. W. Note on the Spectrum of 37 θ Aurigae 423 MORGAN, W. W. On the Variable Lines of Helium and Magnesium in the
MEHLIN, T. G., and C. T. ELVEY. Photo-electric Colors of Stars of Early Type in Cepheus
Type in Cepheus
MERRILL, PAUL W. The Spectrum of B.D.+11°4673 during the Years 1929–1931
MERRILL, PAUL W. The Spectrum of B.D.+11°4673 during the Years 1929–1931
MERRILL, PAUL W. Spectrum of the Iron Star XX Ophiuchi . 133 MITCHELL, S. A. The Spectrum of the Corona
MITCHELL, S. A. The Spectrum of the Corona
Morgan, W. W. Note on the Spectrum of 37 θ Aurigae
Morgan, W. W. Note on the Spectrum of 37 θ Aurigae
G
Spectrum of 12 " Sagittarii
Spectrum of 13 th Sugartum
Pettit, Edison. Measurements of Ultra-violet Solar Radiation 185
RUSSELL, HENRY NORRIS. Mean Ionization in Stellar Atmospheres . 337
STRÖMBERG, GUSTAF. The Distribution of Absolute Magnitudes among
Stars Brighter than the Sixth Apparent Magnitude
STRUVE, OTTO. Note on 27 Canis Majoris
STRUVE, OTTO. Review of: Astronomy, F. R. Moulton
STRUVE, O. Review of: Physikalisches Handwörterbuch, Berliner and
Scheel (eds.)
STRUVE, O., and P. SWINGS. On the Interpretation of the Emission Lines
in Stars of Early Spectral Class
SWINGS, P., and O. STRUVE. On the Interpretation of the Emission Lines
in Stars of Early Spectral Class
UNSÖLD, ALBRECHT. On the Contours of Narrow Absorption Lines . 106
VAN ARNAM, RALPH N. The Spectroscopic Binary B.D 18°3295 348
VAN BIESBROECK, G. Stellar Aberration and Red Shift 64
WILLIAMS, EMMA T. R. Evidence for Space Reddening from Bright B
Stars

MORGIN -Europeum m A-teppe Stars, 46.

